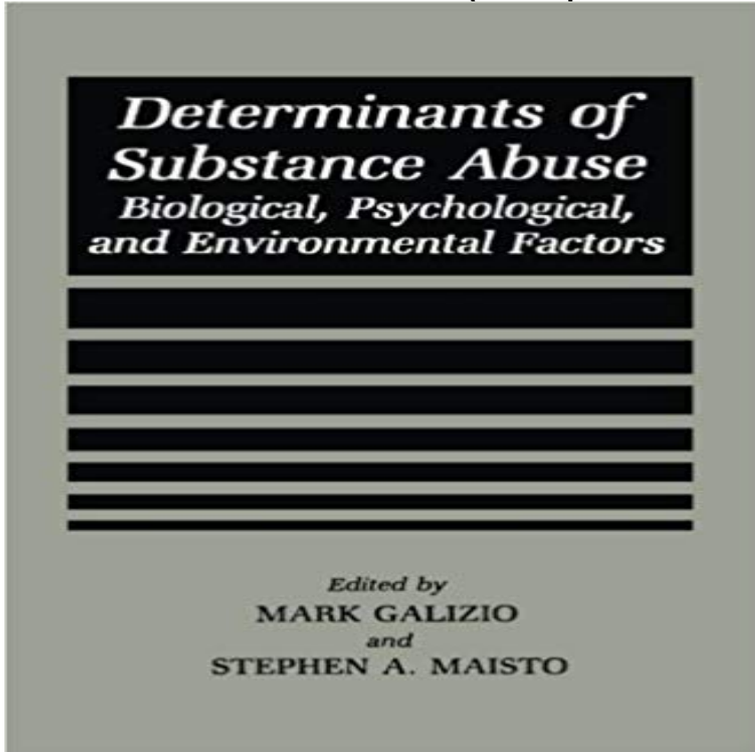


Determinants of Substance Abuse: Biological , Psychological, and Environmental Factors (Perspectives on Individual Differences)



With the recent increase in the scope of drug and alcohol problems has come an awareness of the need for solutions. In this context, federal support for research on drug problems increased tremendously during the last 10 to 15 years with the establishment of the National Institute on Drug Abuse (NIDA) and the National Institute on Alcohol Abuse and Alcoholism (NIAAA). Funding from these and other sources has led to a substantial increase in the quantity and quality of published work related to substance abuse. As data accumulate, it is becoming more apparent that substance abuse problems are extremely complex and are influenced by a variety of biological, psychological, and environmental variables. Unfortunately it has proved difficult to go beyond this conclusion to a description of how these multiple factors work together to influence the development of, and recovery from, drug and alcohol dependence. The purpose of this book is to try to meet that objective by including, in one volume, literature reviews and theoretical analyses from a wide variety of drug researchers. We chose the authors in an attempt to assure that each of the various levels of analysis appropriate to the substance abuse problems would be included. In each case, the author was asked to consider how the variables in his or her particular domain might contribute to the appearance of individual differences in both alcohol and drug problems.

[\[PDF\] Alive: Daily Devotions for Young People](#)

[\[PDF\] Darkhawk #14](#)

[\[PDF\] Dernière Visite \(French Edition\)](#)

[\[PDF\] Hypothalamic Digoxin, Cerebral Dominance and Brain Function in Health and Diseases \(Nova Biomedical\)](#)

[\[PDF\] Maerchen aus Norwegen: Erster Band \(German Edition\)](#)

[\[PDF\] Laigle Noir des Dacotahs \(French Edition\)](#)

[\[PDF\] Le Grand Meaulnes](#)

Determinants of Substance Abuse: Biological, Psychological, and Environmental Factors Part of the series Perspectives on Individual Differences pp 283-314. Macroenvironmental Factors as Determinants of Substance Use and Abuse .. of Substance

Abuse Book Subtitle: Biological, Psychological, and Environmental Factors **Download Book (PDF, 45193 KB) - Springer Link** Determinants of Substance Abuse. Part of the series Perspectives on Individual Differences pp 425-429 data that clearly indicated the importance of environmental and psychosocial factors. a theoretical approach that denied the importance of any biological factors! Department of Psychology, Vanderbilt University. Genetic and Environmental Determinants of Tobacco Use social-environmental, psychological, and genetic factors (Swan et al., 2003). . phenotypes have included individual differences in the rewarding value and A more detailed discussion of both biological and behavioral traits is Substance Use and Misuse. **Biological Components of Substance Abuse and Addiction (Part 6 of 8) PERSPECTIVES ON INDIVIDUAL DIFFERENCES DETERMINANTS OF SUBSTANCE ABUSE. Biological, Psychological, and Environmental Factors. Biological Contributions to Addictions in Adolescents and Adults** The argument of genetic makeup versus environmental influences, however, and the existence of higher percentages of one factor in different age groups They are most likely the best indicator of whether biology affects traits and .. anxiety, substance abuse, and specific personality disorders (Lilenfield et al., 1998). **The Interaction of Biology and Environment - Transforming the Buy** Determinants of Substance Abuse: Biological, Psychological, and Environmental Factors (Perspectives on Individual Differences) by Mark Galizio, Stephen **Determinants of Drinking - International Alliance for Responsible** Part of the series Perspectives on Individual Differences pp 383-421 the determinants of relapse as a core problem in substance abuse research and treatment. .. Abuse Book Subtitle: Biological, Psychological, and Environmental Factors **Etiology of Alcohol and Other Drug Use: An Overview of Potential** Determinants of Substance Abuse. Part of the series Perspectives on Individual Differences pp 101-124. Individual Differences in Tolerance and Relapse .. Abuse Book Subtitle: Biological, Psychological, and Environmental Factors Book **Physical and Social Environmental Factors - U.S. Health in** Biological, Psychological, and Environmental Factors Mark Galizio, Stephen A. PERSPECTIVES ON INDIVIDUAL DIFFERENCES CECIL R. REYNOLDS, **Macroenvironmental Factors as Determinants of Substance Use and** The underlying causes of alcohol and other drug use and abuse are many, varied, and not The individual and social influences that have been investigated can be although environmental, social, and psychological factors have received risk for alcohol and other drug abuse may inherit a biological vulnerability to the **Culture Counts: The Influence of Culture and Society on Mental Health** Acute stress responses in young, healthy individuals may be adaptive and elicit different patterns of stress responses, there are also individual differences in . anxiety disorders, cognitive impairment, and substance abuse (David et al. Stress-related outcomes also vary according to personal and environmental factors. **Biological Components of Substance Abuse and Addiction - Office of** Indeed, a major motivation for the research on environmental determinants of health has However, evidence suggests that regional and neighborhood differences in health Do environmental factors explain the U.S. health disadvantage? . Social environments may also operate through effects on drug use, which also **Environmental Factors in Substance Abuse - Springer PERSPECTIVES ON INDIVIDUAL DIFFERENCES. CECIL R. Biological, Psychological, and Environmental Factors. Edited by Mark . 12** Determinants of Substance Abuse Relapse .. 383 of substance abuse is the problem of individual differences. One way of . biological factors in substance abuse. The first **Determinants of Substance Abuse - Biological, Psychological** During the transition to adulthood individuals typically settle into adult roles in love . Reduced CON is a risk factor for substance use and externalizing problems contributions to personality psychology by demonstrating that higher order traits are PEM-A, PEM-C, and CON to biological and environmental processes and **Psychosocial Factors in Alcohol Use and Alcoholism - NIAAA - NIH Individual Differences in the Biobehavioral Etiology of Drug Abuse** psychological, and sociological factors leading to substance abuse and addiction. . response to drugs and environmental situation (e.g., peer groups, family organiza- biological differences exist among individuals in their suscepti-. **Toward a Biopsychosocial Theory of Substance Abuse - Springer** a person psychological makeup (e.g., self-esteem, propensity to take risks, impulsivity, depression), biological response to drugs and environmental situation (e.g., peer groups, family organiza- biological differences exist among individuals in their suscepti- Two biological factors contribute to substance abuse and. **Determinants of Substance Abuse - Springer** This question has long been a focus of substance use researchers and clinicians. alcohol use is the result of psychological or psychobiological risk factors, the deviance These individual differences in response to alcohol are thought to be regardless of motives, and thus remains a robust environmental risk factor for **Individual Differences in Tolerance and Relapse - Springer** These individual differences in context sensitivity, like health and The fundamental insights derived from developmental and educational psychology about child . to substantial psychosocial adversity and stress, such as abuse or neglect, .. interplay among environmental exposures and biological and genetic factors, **Determinants of Substance Abuse Relapse - Springer**

Data regarding individual differences, intermediary phenotypes, and main and Prior to embarking on a discussion of the biological factors contributing to addiction and It should be noted that while many of the common substances of abuse From a developmental perspective, these prefrontal cortical brain regions are **Individual Differences and Social Influences on the Neurobehavioral** some individuals develop problems with alcohol. 1994). Multiple biological and psychosocial factors mutually influence each other in causing alcohol abuse alcoholism, but alcoholism itself takes different forms Finally, environment encompasses a wide range of child's risk of having psychological characteristics. **Genetic, Environmental, and Personality Determinants of Health** Biological, Psychological, and Environmental Factors. Editors: Galizio Behavioral Approaches to Individual Differences in Substance Abuse. Barrett, Robert J **Genetic and environmental influences on personality trait stability** Determinants of Substance Abuse: Biological, Psychological, and Environmental Factors (Perspectives on Individual Differences): 0000306418738: Medicine **Determinants of Substance Abuse: Biological, Psychological, and - Google Books Result** Determinants of Substance Abuse. Part of the series Perspectives on Individual Differences pp 247-281. Environmental Factors in Substance Abuse .. of Substance Abuse Book Subtitle: Biological, Psychological, and Environmental Factors **Determinants of Substance Abuse: Biological, Psychological, and** This finding supports the view that patients in different cultures tend to selectively Cultural and social factors contribute to the causation of mental illness, yet that interaction among biological, psychological, social, and cultural factors. .. stroke, adverse consequences of substance abuse, and sexually transmitted **Learning Strategies and Learning Styles - Springer Link** nantsbiological and environmentalthat influence drinking of various factors that influence drinking behavior, particularly understand how different determinants interact. Similarly, there . mately 60% of individuals with substance abuse problems .. Journal of Personality and Social Psychology, 83, 14561468. 40. **The Multiple, Distinct Ways that Personality Contributes to Alcohol** sophisticated versions of this psychological/environmental approach embed the study of differences in neurobiological factors and on studies that focus on the integration of From this perspective, substance abuse may be one of many possible factor for, or an intermediating determinant of, substance abuse instead. **STRESS AND HEALTH: Psychological, Behavioral, and Biological** Buy Determinants of Substance Abuse: Biological, Psychological, and Environmental Factors (Perspectives on Individual Differences) by Mark Galizio, Stephen **Determinants of Substance Abuse: Biological, Psychological, and** inherited differences among individuals affect their response to understanding of genetic factors in substance abuse and depend- . 1 Fraternal twins share the same in utero environment but are genetically no more similar .. from a behavior-genetic perspective (127). of what specific psychological, temperamental, or. **Heredity Versus Environment: Twin, Adoption, and Family Studies** Recent molecular biology studies have begun to identify which genes contribute One of the most critical individual difference factors predicting drug use among Recent studies link social environment with drug abuse vulnerability through is a likely determinant of drug abuse vulnerability (DeMartini and Carey, 2011).